					0 . 05	7006 mg	SHE	ET	1 OF 1	
form PTO 1449 Modified)		U.S. DEPARTMENT (PATENT AND TRAD	OF COMMERCE DEMARK OFFICE	ATTY DOCKET NO. 291604US2PCT			SERIAL NO. 10/581,484			
				APPLICANT						
LIST OF REFERENCES CITED BY APPLICANT				Stephane GETIN, et al.						
				FILING DATE			GROUP			
				June 2, 2006						
U.S. PATENT DOCUMENTS										
XAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME				SUB FILING DATE CLASS IF APPROPRIATE		
	AA	5 993 632	11-30-99		BECKER, Frederick F. et al.					
	AB	5 993 630	11-30-99	BECKER, Frederick F. e						
	AC	5 858 192	01-12-99	BECKER, Frederick F. e						
	AD	5 888 370	03-30-99	BECKER, Frederick F. e	et al.					
	AE		ļ							
	AF	ļ	<u> </u>							
	AG		<u> </u>							
	AH		 							
AI										
		DOCUMENT NUMBER	DATE	COUNTRY			TRANSLATION YES NO			
	AJ	1 324 645	07-02-03	EP (equivalent of US 2003111594)					NO	
	AK	0 969 297	01-05-00	EP (equivalent of US 20	EP (equivalent of US 2001046343)				МО	
	AL	00 69565	11-23-00	wo					NO	
	AM	00 37920	06-29-00	WO (with English abstract)					NO	
	AN	0000292	01-06-00	WO (with English abstract)					NO	
	AO	19860118	09-28-00	DE (with English abstract)					NO	
	AP									
	AQ									
	AR		'							
l	AS	OTHER RE	FFRENCES ((Including Author, Title, I	Date, Pertinent	Pages, et	·c)	_		
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) AT TANAKA, Takuo et al.," Optically Induced Propulsion of Small Particles in a Evenescent Field of Higher Propagation Mode in										
	AT	a Multimode, Channeled Waveguide", Applied Physics Letters, Vol. 77, No. 20, pgs. 3131-3133, 2000.								
	AU	KAWATA, S. et al.," Optically Driven Mie Particles in a Evanescent Field Along a Channeled Waveguide", Optics Letters, vol. 21, No. 21, pgs. 1768-1770, 1996. NG, L.N. et al., "Propulsion of Gold Nanoparticles on Optical Waveguides", Optics Communications, Vol. 208, No. 1-3, pgs.								
	AV	No. L.N. et al., Propulsion of Gold Nanoparticles on Optical Waveguides", Optics Communications, Vol. 208, No. 1-3, pgs. 117-124, 2005. KAWATA, Satoshi et al., "Movement of Micrometer-Sized Particles in the Evanescent Field of a Laser Beam". Optics Letters.								
	AW	Vol. 17, No.11, pgs. 772-774, 1992.								
	AX	ASHKIN, A, et al.," Observation of Radiation-Pressure Trapping of Particles by Alternating Light Bearns" Physical Review Letters, Vol. 54, No. 12, Pgs-1245-1248, 1985.								
	AY	NG, L.N. et al.," Manipulation of Colloidal Gold Nanoparticles in the Evanescent Field of a Channel Waveguide", Applied Physics Letters, Vol. 76, No. 15, pgs. 1993-1995, 2000.								
	AZ		1				Additional References sheet(s) attached			
xaminer		/Cameron Allen/				Date Con	sidered	1	1/09/2008	
	41-1 16									

SEP 0 5

U.S. PCT Application Serial No: 10/581,484

Filed: June 2, 2006 Stephane GETIN, et al. Docket No. 291604 US

STATEMENT OF RELEVANCY

- 1) References AJ-AK and AT-AW have been cited in the International Search Report. A copy of these references is being submitted herewith.
- 2) References have been cited in the corresponding of these references is being submitted herewith.
- Reference AX is discussed in the specification. A copy of this reference is being submitted herewith.
- 4) References AA-AD, AL-AO and AY are additional prior art known to Applicant. A copy of these references is being submitted herewith.



Docket No.: 291604US2PCT

Serial No.: 10/581.484

Inventor: Stephane GETIN, et al.

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

Filing Date: June 2, 2006

Group:

LIST OF RELATED CASES

Examiner Serial or Filing or Patent App. Inventor or Initial Docket No. Patent Number Issue Date Publication No. **Applicant** 291500US2PCT 10/581.199 06/01/06 GETIN, et al. 291501US2PCT 10/581.483 06/02/06 GETIN, et al. 291604US2PCT* 10/581,484 06/02/06 GETIN, et al.

Examiner

Date Considered

/Cameron Allen/

11/13/2008